INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2004/001407

A. CLASSIFICATION OF SUBJECT MATTER Int. Cl. 7: A61B 5/103; G01L 3/00; G01L 5/00; G01C 22/00. According to International Patent Classification (IPC) or to both national classification and IPC В. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DWPI: IPC A61B 5/-, G01L 3/-, G01L 5/-, G01C 22/- & keywords: (ground reaction force, sensor, measure, accelerometer, 3D, athlete) and similar words IEEE XPLORE & keywords: (ground reaction force, measure, accelerometer, shoe) ESP@CE.NET & keywords: (ground reaction force, measure, accelerometer, shoe) DOCUMENTS CONSIDERED TO BE RELEVANT C. Citation of document, with indication, where appropriate, of the relevant passages Relevant to Category* claim No. WO 2003/045239 A1 (KONINKLIJKE PHILIPS ELECTRONICS N. V.) 5 June 2003 Y See Entire Document 1 - 8US 6360597 B1 (HUBBARD, Jr.) 26 March 2002 Y See Entire Document US 5955667 A (FYFE) 21 September 1999 Y See Entire Document US 6301964 B1 (FYFE et al.) 16 October 2001 1 - 8Y See Entire Document See patent family annex Further documents are listed in the continuation of Box C Special categories of cited documents: "A" document defining the general state of the art which is later document published after the international filing date or priority date and not in not considered to be of particular relevance conflict with the application but cited to understand the principle or theory underlying the invention earlier application or patent but published on or after the "E" document of particular relevance; the claimed invention cannot be considered novel international filing date or cannot be considered to involve an inventive step when the document is taken document which may throw doubts on priority claim(s) document of particular relevance; the claimed invention cannot be considered to or which is cited to establish the publication date of involve an inventive step when the document is combined with one or more other another citation or other special reason (as specified) such documents, such combination being obvious to a person skilled in the art document referring to an oral disclosure, use, exhibition document member of the same patent family document published prior to the international filing date but later than the priority date claimed Date of mailing of the international search report Date of the actual completion of the international search 15 NOV 2004 9 November 2004 Name and mailing address of the ISA/AU Authorized officer **AUSTRALIAN PATENT OFFICE** PO BOX 200, WODEN ACT 2606, AUSTRALIA AMOD PRADHAN E-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929 Telephone No: (02) 6283 2510

INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/001407

(Continuation		Relevant to							
Category*	Citation of document, with indication, where appropriate, of the relevant passages								
Y	Aminian, K. et al., "Estimation Of Speed And Incline Of Walking Using Neural Network", Instrumentation & Measurement Technology Conference, 1994, IMTC/94, Conference Proceedings, Vol. 1, pp. 160 – 162								
P, Y	GAIT Analysis & Podiatry – Transducers And Instrumentation For GAIT Analysis, "An In – Shoe Triaxial Force Measurement System", Retrieved from the Internet www.medical.kent.ac.uk/research/gait/gait.html on 27 October 2004, pp. 1 – 8								
Y	Nishiwaki, K. et al., "A Six Axis Force Sensor With Parallel Support Mechanism To Measure The Ground Reaction Force Of A Humanoid Robot", Proceedings Of The 2002 IEEE International Conference On Robotics & Automation, Washington, DC, May 2002, pp. 2277 – 2282								
Α	Masani, K. et al., "Variability Of Ground Reaction Forces During Treadmill Walking", Journal Of Applied Physiology (2002), Vol. 92, pp. 1885 – 1890								
P, A	Clayton. H, et al., "Measurement Techniques For GAIT Analysis", Retrieved from the Internet on 8 November 2004, pp. 55 – 76								
·									
•									
•									
•									
, .									

INTERNATIONAL SEARCH REPORT

Information on patent family members.

International application No.

PCT/AU2004/001407

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member						
wo	2003/045239	US	6807869	EP	1450685	US	2003097878	
US	6360597	AU	19417/01	AU	59122/98	CA	2277427	
		EP	0951409	US	5821633	US	6223606	
		US	6546813	US	2001020395	US	2003136201	
		wo	2001/039655	wo	1998/030420	wo	2002/068921	
US	5955667	CA	2218242	CA	2312640	EP	1066793	
	•	US	6301964	US	6513381	US	2002040601	
US	63301964	CA	2218242	. CA	2312640	EP .	1066793	
		US .	5955667	US	6513381	· US	2002040601	

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX